**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in

the application:

**Listing of Claims:** 

Claim 1. (Currently Amended): A handheld computer comprising:

a processor module comprising a processor and a display for displaying

one or more objects, wherein each object corresponds with activates one of a

plurality of actions executable by said processor module;

a sliding display cover moveably coupled to said processor module;

a sensing device coupled to said processor module and to said sliding

display cover for sensing a position on said display of an edge of said sliding

display cover, wherein said position corresponds with a location of a displayed

object on said display; and

a device driver for performing facilitating performance of an action

corresponding to said displayed object which corresponds with said position,

wherein said performance of said action is initiated by a user.

Claim 2. (Original): The handheld computer of Claim 1, wherein said action is a

visual configuration of said display.

PALM-3778.SG Serial No. 10/006,538 Page 2

Claim 3. (Previously Presented): The handheld computer of Claim 1, further comprising a wireless transmitter, and wherein said action is an initiation of

communication with another device using said wireless transmitter.

Claim 4. (Previously Presented): The handheld computer of Claim 1, further

comprising a wireless transmitter, and wherein said action is an initiation of

communication with an external device, using said wireless transmitter.

Claim 5. (Original): The handheld computer of Claim 1, wherein said sensing

device is a non-contact sensor device.

Claim 6. (Original): The handheld computer of Claim 1, wherein said display is

a touch panel display forming a part of said sensing device.

Claim 7. (Previously Presented): The handheld computer of Claim 1, wherein

said sliding display cover comprises an input device coupled to said processor

module.

Claim 8. (Currently Amended): A method of selecting an option in an electronic

device comprising a processor module and a sliding cover, said method

comprising:

a) displaying one or more objects on a display screen of said processor

module, wherein each displayed object corresponds with activates one of a

PALM-3778.SG Serial No. 10/006,538 Page 3

plurality of actions executable by said processor module of said electronic

device;

b) selecting an action executable by said processor module of said

electronic device, wherein said selecting comprises positioning an edge of said

sliding cover adjacent to an object corresponding with said action executable by

said processor module;

c) activating a selection device of said electronic device; and

d) invoking said action of said electronic device in response to said

activating.

Claim 9. (Original): A method as described in Claim 8 further comprising

generating a position signal corresponding to a position of said sliding cover

relative to said display screen.

Claim 10. (Previously Presented): A method as described in Claim 8 wherein

said action is an execution of an application program.

Claim 11. (Previously Presented): A method as described in Claim 8 wherein

said action is a display of related additional information associated with said

object.

Claim 12. (Original): A method as described in Claim 8 wherein said selection

device is a key.

PALM-3778.SG Serial No. 10/006.538 Page 4

Claim 13. (Original): A method as described in Claim 8 wherein said sliding

cover comprises a keyboard.

Claim 14. (Original): A method as described in Claim 8 wherein said sliding

cover further comprises a microphone.

Claim 15. (Original): A method as described in Claim 8 wherein said sliding

cover further comprises a speaker.

Claim 16. (Previously Presented): A computer readable medium containing

executable instructions which, when executed in a handheld computer

comprising a display, causes the handheld computer to configure a visual output

of the display, comprising instructions for:

sensing a position on said display of an edge of a sliding display cover;

generating said visual output on said display, wherein said visual output

comprises visual objects arranged to be viewable in response to said position,

wherein said generating comprises one of scaling the size of said visual output,

implementing a scrolling feature for said visual output, and any combination

thereof.

Claim 17. (Previously Presented): The computer readable medium of Claim 16,

further comprising instructions for initiating an application.

PALM-3778.SG Serial No. 10/006,538 Page 5

Claim 18. (Original): The computer readable medium of Claim 16, further

comprising instructions for initiating communication with an external device.

Claim 19. (Previously Presented): The computer readable medium of Claim 16,

further comprising instructions for altering said visual output in response to a

signal.

Claim 20. (Previously Presented): The computer readable medium of Claim 16,

wherein said instructions are for a rearrangement of a previously displayed visual

object.

Claims 21-24. (Canceled)

PALM-3778.SG Serial No. 10/006,538 Page 6